

ABSTRACT

An information processing system contains an
5 arrangement for enabling printing on demand of position-coded bases. In the arrangement, a current graphical object is selected from a set of graphical objects prestored in the system, which each define graphic information and corresponds to a rule object which
10 connects at least one processing measure to the graphic information. In the arrangement, the current graphical object is assigned position data from a position data bank. The assigned position data can then be applied, together with the graphic information, to a substrate for
15 forming the position-coded base. The arrangement also provides allocation data in the system, which associates the assigned position data with the graphical object in such a manner that position data read from the base by means of a digital pen device can be processed in the
20 system using the adequate rule object.

25 Elected for publication: Fig. 3